

BACTERIA LAB

STUDENT NAME

TABLE NUMBER

CLASS SECTION

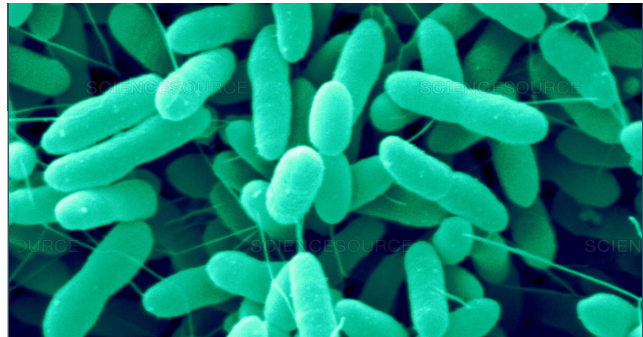
DATE:

PREDICTION OF HOW THE BACTERIA IS GOING TO GROW:

Blank space for prediction of bacterial growth.

SPOT OF BACTERIA SWAB

Blank space for drawing of a bacterial swab.



DRAWING OF BACTERIA FROM
LAB I

Blank space for drawing of bacteria from Lab I.

DRAWING OF BACTERIA
LAB II

Blank space for drawing of bacteria from Lab II.

RESULTS FROM THE EXPERIMENT:

(HOW DID THE BACTERIA GROW FROM LAB I TO LAB II AND THE DIFFERENCE OF SIDES ON THE PETRI DISH)

Blank space for recording experimental results.

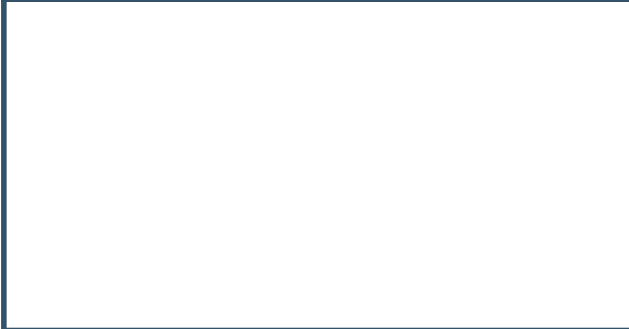
What are defining characteristics of bacteria?



Draw and Label the three different shapes of Bacteria.



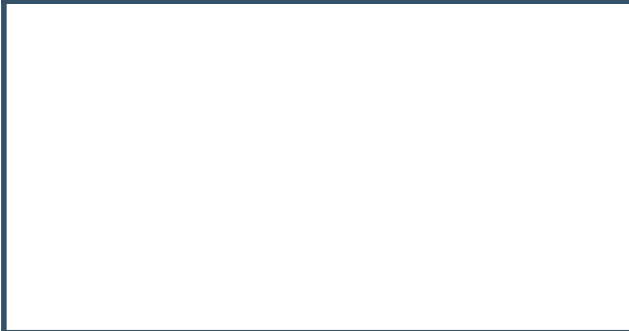
SLIDE 1: What do you see?



SLIDE 2: How does the bacteria move? Draw the structure.



SLIDE 3: Draw what you can see.



Slide 4: What shape of bacteria is it?

